

PHENIX WEEKLY PLANNING

7/12/2007 Don Lynch



Technical

Support 2007

2007 Summer Shutdown Schedule

<u>Start</u>	<u>Complete</u>
Started	2011?
Started	9/14
Done	7/9
Started	7/18
t &	
Done	Done
able	
started	7/13
7/16	7/18
	Started Started Done Started A Done able started

Note: C-A Cooling water improvements are planned for this summer. This may involve interuption of water cooling for most/all of the summer. Please let me know if water cooling is necessary for any subsystem operations this summer.



2007 Summer Shutdown Schedule

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RPC Engineers coordination visit	7/20	7/20
Reconnect EC for maintenance in AH	n/a	n/a
Move MuID collar to AH	7/18	7/18
	7/18	
Misc. Subsystem Maint./repair/Upgrade		10/1
Misc. Infrastructure Improvements	7/18	10/1
Install IR floor plates, rolling cart		
& move manlift to IR	7/18	7/19
Remove MPC South (permit needed)	7/20	7/27
MPC South upgrade/bench tests	7/30	8/13
Move CM south	7/30	7/30
Remove SouthEast Vertical Lampshade	7/24	7/24
Remove MPC North (wp needed)	7/31	7/31
MPC North upgrade/bench tests	7/30	8/6
MuTr Capacitor Decap (wp needed))	7/18	8/31



Technical

Support 2007

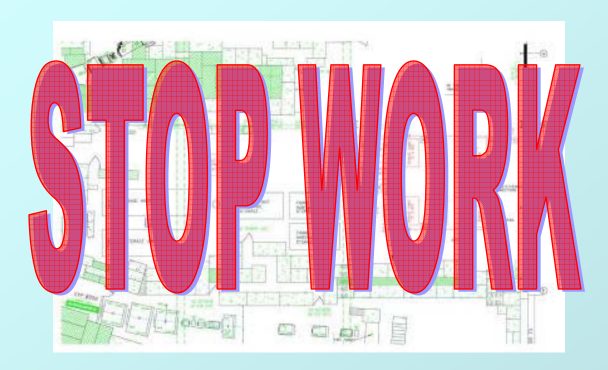
2007 Summer Shutdown Schedule (cont'd)

<u>Item</u>	<u>Start</u>	Complete
Remove HBD East	8/6	8/10
Reinstall MPC North (wp needed)	8/6	8/13
MuTr FEE Prototype (Sta. 2N lwr oct.)	8/6	9/20
Install CM access ladder (wp needed)	8/13	8/17
Move CM North	8/13	8/13
Repair RXNP Phototube	8/13	8/20
Summer Sunday Tour	8/15	8/19
Install CM Crane	postponed to 2008	33
C-A arc flash work (no power)	8/23	8/24
HBD West Mechanical/Gas Reinstall	9/17	9/24
HBD EAST Mechanical/Gas Reinstall	9/24	10/1
HBD Electrical Reinstall	9/17	10/8
Reinstall MPC South	9/20	9/26
EC Roll In	10/8	10/10
DC East repair	10/11	10/12
HBD/MPC/Other TBD Commissioning	10/1	10/31
Start of Run 8	11/1	11/1





RPC Factory



We have been ordered to stop any PHENIX related work in 912 Does not affect work on going at 1008.



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RPC Factory Issues

A. Factory Set Up:

1. PHENIX tech support:

Gas: John T.

Elect: Frank T.

Mech: Kenny J.

- 2. Electrical work stopped.
- 4. HVAC specs 18,000 BTU AC
 - 4 HEPA filters, internally recirculated
- 5. Gas distribution design TBD

- · Gas system construction on hold
- Fire protection Paul to consult with Joe Lavesques
- Gas environmental impact Ralf update review numbers when gas system design is complete
- · Electronics/equipment review
- · Factory users safety manual interim Worker plan and final production version

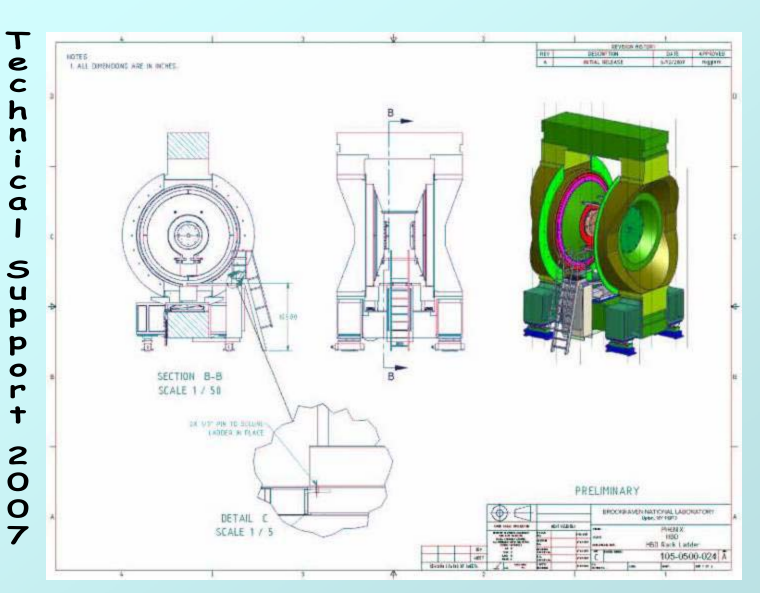
C. Factory Equipment

- Design & Fabrication (cosmic ray test stand) Ali has suggestions
- · Layout & installation shelves & cranes not going to use jib crane, Riggers will set up A-frame

- B. Safety Issues: Per Yousef's Minutes from review
 Tent does have a man door Paul to do one-line elec schm.
- Calib./testing of SF6 monitors
 Gas system schematic in progress



CM Ladder/Stair



- PO written waiting approval
- To be used during shutdown (EC out) only.
- Alternate
 custom ladder
 needed for CM
 access during
 run West side
 has best access
- Designs to be reviewed by CA Safety



Latest Counts

Procedures Review

Technical

Support 2007

Efforts continue

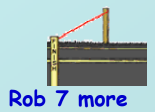


Paul 21 more

Nothing new this week



Don 8 more



Weekly Planning Meeting







Ready for action. Expect RPC engineer July 20



PHENIX

Other Work

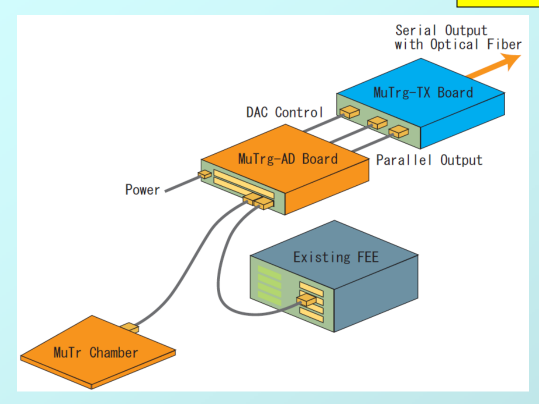


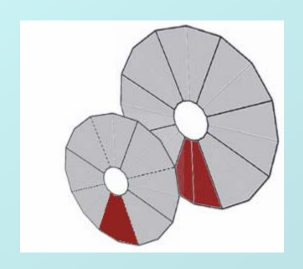
- Empty (except clean metal waste) and discard old container
- VTX prototype
- · NCC prototype & electronics
- · Neutron shielding test
 - ·No Plan Yet





MuTr FEE Upgrade Prototype





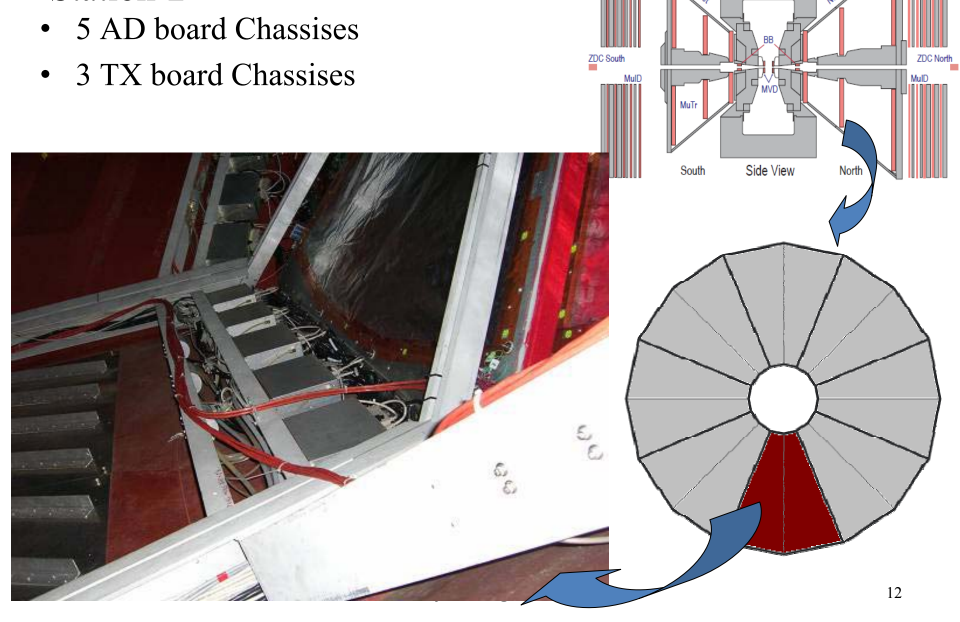
Station 2: 5 AD board Chassises

3 TX board Chassises

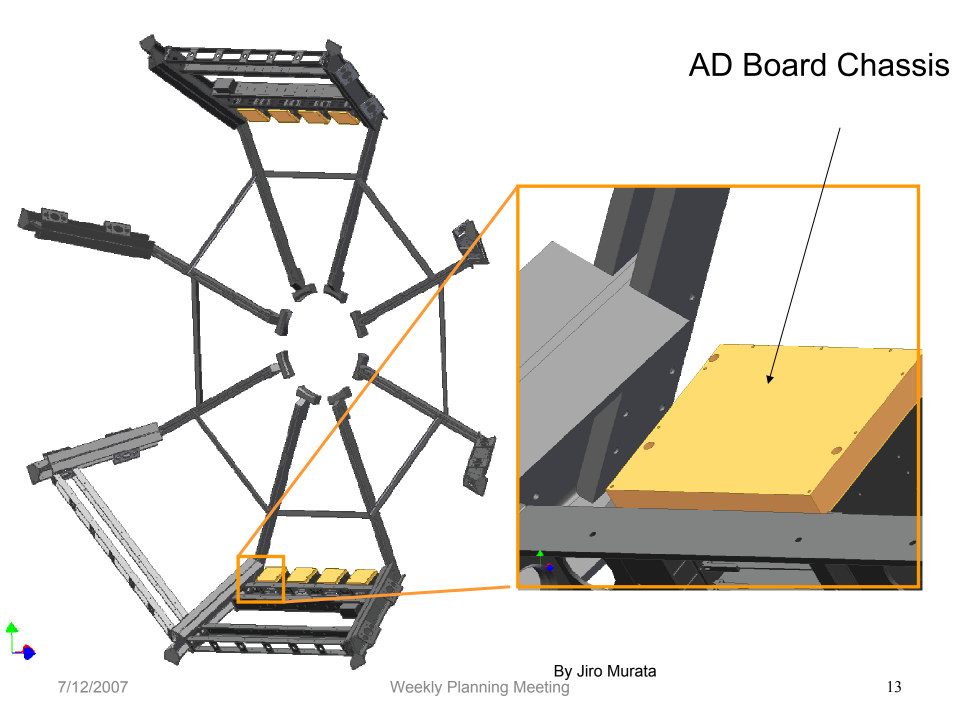
Station 1:

3 AD-Board Chassises
2 TX-Board Chassises

Station-2



Central Magnet



Station-1



3 AD-Board Chassises2 TX-Board Chassises

Need to be accessible to St-1during test period

Need Man Lift

No plan how to mount yet

Hardware Requirements

- MuID North + MuTR North (No Magnetic-field at all)
- Gas:
 - Phase-I: 8/14 8/23
 - MuID : CO₂
 - MuTR: Ar + CO2
 - Phase-II: 8/23 9/10
 - MuID : CO₂ + C₄H₁₀ (recirculation mode)
 - MuTR: CF₄ + Ar + CO₂ (recirculation mode)
- Dry N_2 : not much flow
 - Manifold + 1/4 inch tubes
- Cooling Water : not much flow
 - Manifold + 1/4 inch tubes
- Power:
 - Install 8 AD & 8 TX boards
 - 102W = 8 * 9.4W(AD) + 8 * 3.4W(TX)
 - Power from MuTr LV module
 - unused 12ch (7.5V * 4A = 30W/ch)

Schedule

- Prior to 8/6: Approval & Permits
- Aug.6: Preparation for Installation
- Aug.13 : Start Installation
- Aug.16: Debugging
- Aug.23: Production data taking.
- Sept.10~20: Finish data taking
- Sept.10~20 : Start Uninstall
- After 9/10: Test MuTr for unintended damage

Phase-I

Phase-II



Safety Note:

- 1. There is a DOE ISM audit in August, please schedule cleanup periods for your spaces and your offices. The first thing they will see is the condition of our facility and get a first impression from that. Cleaning the area should also be done at the end of each job during the shutdown. The criteria should be that the area looks cleaner when the job is done than it looked before the job started.
- 2. Definition of <u>worker planned work we all need to be able to explain this</u> when the DOE auditor talks to us:

This term has replaced "skill of the craft" for work planning at BNL. Worker planned work is more descriptive of what is actually always done. All work is planned whether documented on a green permit or not.

Worker planned work includes:

1. Doing work that does not need a green work permit

2. As an individual worker, personally reviewing the guideline items on the small cards that were distributed to staff last week, summarized below:

What hazards are present for this job?
Is my supervisor or work planner aware of the hazards?
What part of this job concerns me? Have I asked for help?
What training/knowledge is needed to do the job safely?
Why do/don't people get hurt in my Group?
What is the safety climate at PHENIX?
What are standards for safety PHENIX (intended & actual)?
What needs to be improved here?
Where are the danger zones for this job? What could go wrong?
What did the pre-job briefing and/or job-site walk-down cover?
Would more written procedures help me with my job?
Do I feel you have adequate tools and PPE for this job?



Pre-job Briefing Questions I Asked Myself Before I Started Work:

What are the hazards for this particular work? How will I control them?

What are the critical steps to complete this work safely?

What can go wrong? What do I do if something goes wrong?

What actions do I take if a new hazard is encountered while I am working?

Job-Site Walk-down I Did Before I Started Work:

I thoroughly examined the job site

I ensured all hazards were identified and controls were adequate

I ensured that my work did not affect other operations, and conversely

I ensured the risk level was low and I based this on job complexity, coordination need between groups and hazards for the work

Post-Job Feedback I Will Give to My Supervisor:

Task was/was not accomplished with expected results

Procedures and work documents were/were not accurate

Work planning and scheduling <u>was/was not</u> optimized to reduce human error or rework

Job-site resources and information were/were not sufficient

My training for the job was/was not appropriate



5 Year Plan

T e c h	2007	HBD Repairs, DC (minor) repairs), MPC N&S upgrade, MuTr FEE upgrade prototype, infrastructure upgrades & repairs, misc. subsystem work
n i c	2008	MuTr FEE upgrades 1 octant 1&2 S, Cu absorber test, RPC3 S, infrastructure upgrades & repairs, misc. subsystem work
a I S	2009	Scaffolding in MMS and MMN, MuTr FEE N&S stn. 2 & 3, MuTr N&S stn. 2 & 3 repairs, RPC2 S&N, RPC3 N, Cu absorbers, infrastructure upgrades & repairs, misc. subsystem work
u P P o	2010	Remove HBD & RXNP, remove beampipe, DC West upgrade, VTX barrel, RPC1 N&S, MuTr FEE stn. 1 N&S, MuTr stn. 1 N&S repairs, infrastructure upgrades & repairs, misc. subsystem work
r t	2011	NCC S, FVTX, infrastructure upgrades & repairs, misc. subsystem work
2 0 0	2012	NCC N, upgrades contingency & wishlist, infrastructure upgrades & repairs, misc. subsystem work
7	* Years	refer to the shutdown year and follow the run with the similar number

(i.e. work in 2007 is to be done in the shutdown that follows run 7, and so on)



Where To Find PHENIX Technical Info





Keep Cool This summer



Links for the weekly planning meeting slides, long term planning, pictures, videos and other technical info can be found on the web site:



http://www.phenix.bnl.gov/WWW/INTEGRATION/ME&Integration/DRL_SSint-page.htm